Zionsville Fire Department

Fee Schedule for New Construction and Re-Model Projects

<u>Service Provided</u>	<u>Fees</u>
Inspection Fees (New Construction)	
All Site / Construction Inspections	\$0.00
Fire Alarm / Sprinkler System / Hood Suppression System Acceptance Testing – <u>Initial Test</u>	\$0.00
Fire Alarm / Sprinkler System / Hood Suppression System Acceptance Testing – <u>All Other Tests</u>	\$50.00
Plan Review Fees	
Construction / Building Plan Review	\$0.03 per sq. ft. / Min. \$20.00
<u>Fire Protection Permit Fees</u>	
Automatic Fire Sprinkler System	Number of Risers x \$100.00
Fire Alarm System	Number of Fire Alarm Zones x \$100.00
Special Hazard System (ex. Hood Supp. System)	Number of Systems x \$50.00
Existing System Modification	Number of Risers/Zones/Systems x \$50.00
Construction or Installation without a Fire Protection Permit	Stop Work Order plus \$50.00
General Fines / Fees	
Occupancy Permit	\$5.00
Occupancy without Occupancy Permit	\$250.00

For the purposes of determining the Fire Protection Permit fee for building fire alarm systems, the Zionsville Fire Department uses Section 907.9 of the 2008 Indiana Fire Code as guidance. It states "each floor shall be zoned separately and a zone shall not exceed 22,500 sq. ft. The length of any zone shall not exceed 300 feet in any direction"

Example:

To calculate the permit fee for the installation of a fire alarm system in a single-story 40,000 sq. ft. structure follow these steps:

- 1. Number of floors = 1
- 2. Area per floor = 40,000 sq. ft.
- 3. Number of zones per floor $(40,000 \div 22,500) = 1.77$ (round up to the nearest whole number) = 2
- 4. Does any dimension of the fire alarm zone exceed 300 ft. in length? If YES, divide the area into two separate zones. If NO, proceed to the next step.
- 5. Number of floors x Number of zones per floor = 2

Zionsville Fire Department

Fee Schedule for New Construction and Re-Model Projects

6. \$100.00 per zone x 2 zones = \$200.00

Please contact the Fire Marshal at 317-873-5358 if you have any questions.